Shayan Chowdhury

Al, Public Health Policy, Social Entrepreneurship LinkedIn: shayanhchowdhury Website: shayanhchowdhury Email: sc4040@columbia.edu

EDUCATION: Columbia University, NY: BA in Info/Computer Science & Public Policy

GPA: 3.98, Dean's List, Exp Grad: 2025

Relevant Coursework: Applied Data Science, Advanced Machine Learning Projects, Computer Applications in Health Care & Biomedicine, Artificial Intelligence, LLM Foundations and Ethics, Environmental Data Analysis, Intro to Human Rights

High School: Stuyvesant High School, New York, NY

RESEARCH EXPERIENCE

Research Trainee, Artificial Intelligence in Medicine Program, Harvard Medical School, Boston, MA

January 2024 – present

- **Building AI models** for risk assessment and triage in diseases like cancer, aimed at informing public health policy and reducing the burden on healthcare systems, **advised by Dr. Danielle Bitterman** under the Radiation Oncology department
- Leading development of custom NLP methods, such as adapting the preference optimization algorithm ORPO to enhance the quality of synthetic medical data, improving the fine-tuning of medical Al models and optimizing their applicability in clinical settings
- Authoring a paper on how medical LLMs fine-tuned on synthetic patient data outperform those trained on gold-labeled data

Researcher, Department of Computer Science, Columbia University, New York

September 2023 – present

- **Developing and applying machine learning (ML) classifiers** to **identify hotspots of foodborne illness** outbreaks in restaurants, enhancing the ability to predict and prevent future outbreaks, **advised by Prof. Luis Gravano**
- Collaborating closely with the NYC Department of Health and Mental Hygiene (DOHMH) to translate research findings into actionable insights, directly influencing public health policies and improving community health outcomes
- Second authored paper on findings presented at the 2024 International Conference on Social Media & Society in London, UK

Director of Mentorship & Education, CoVisualize, Harvard University, Cambridge, MA

October 2022 - present

• Mentoring students on research, data analysis, AI, and technical writing + connecting 200+ students to PIs at Columbia, Harvard, etc.

Research Technician, Fifer Lab, Columbia University Irving Medical Center, New York

August 2021 - September 2023

- Developed adaptions to improve access to low-cost technologies for preventing fetal miscarriages and stillbirths, with a focus on low-and middle-income countries (LMICs) like India and South Africa and their local healthcare settings
- Built self-supervised ML models w/ TensorFlow for real-time clinical analysis of fetal + maternal electrocardiogram (ECG) data
- Developed and published on a signal processing algorithm to analyze fetal ECG signals for high-risk diabetes patients, resulting in enhanced monitoring and early intervention to prevent the onset of neurodevelopmental disorders in newborns (see publications below)

Lead Data Analyst, a2i Programme, ICT Ministry / Cabinet Division / UNDP Bangladesh

March 2020 - January 2022

- Appointed to the National COVID-19 Policy Dashboard Committee of the Bangladesh Government for the Ministries of Health and IT
- Led development on COVID-19 data pipelines from syndromic surveillance via national call centers to near-real-time info from hospitals
- Developed statistical models to predict spread and inform public policy on lockdowns, public health comms and healthcare decisions
- Analyzed data on tests, cases, deaths, hospitalizations, and mobility, and led presentations on policy recommendations to the Directorate General of Health Services, Institute of Epidemiology, and up to the Prime Minister, alongside epidemiologists, researchers, and statisticians from Harvard, MIT, Columbia and UC Berkeley + published several papers on disease dynamics and response (see below)

Research Intern, Frank Lab: Nobel Laureate Joachim Frank, Columbia University, New York

September 2018 - November 2019

- Achieved the highest resolution 3D reconstruction of the 4oS eukaryotic ribosome subunit (at 1.5 Å \approx 0.15 nanometers) to reverse engineer the mechanism of protein synthesis and uncover how errors in cell growth and division can lead to cancer
- Fine-tuned bioinformatics tools to increase the accuracy of protein detection and reconstruction in noisy electron microscope images

Machine Learning Project Lead, Google Mentorship Program, Google, New York

October 2018 – June 2019

• Led a Stuyvesant HS team to develop a LSTM-based ML model w/ PyTorch capable of understanding human emotions from voice intonations for use in digital personal assistants, medical applications, and improving accessibility for those with speech disabilities

SELECTED RESEARCH PUBLICATIONS (GOOGLE SCHOLAR)

- Chowdhury S., Frasch M. G, Wu H., Lucchini M., Shuffrey L. C., Sania A., Malette C., Odendaal H. J., Myers M. M., Fifer W. P, Pini N. (2022). A Novel Method for the Extraction of Fetal ECG Signals from Wearable Devices. 44th Int'l IEEE Engineering in Medicine & Bio Conf. (EMBC).
- Mahmud, A. S., **Chowdhury, S.**, Sojib, K. H., Chowdhury, A., Quader, M. T., Paul, S., ... & Buckee, C. O. (2021). <u>Participatory syndromic surveillance as a tool for tracking COVID-19 in Bangladesh</u>. *Epidemics*, 35, 100462.
- Chadwick, F., Clark, J., Chowdhury, S., ... & Sania, A. (2022). <u>Combining Rapid Antigen Testing and Syndromic Surveillance Improves</u>
 <u>Sensitivity and Specificity of COVID-19 Detection: A Community-Based Prospective Diagnostic Study</u>. *Nature Communications*, 13, 2877.
- Ferguson E. A., Brum, E., Chowdhury, A., **Chowdhury, S.**, Kundegorski, M., ... & Hampson, K. (2022). <u>Modelling how face masks and symptoms-based quarantine synergistically and cost-effectively reduce SARS-CoV-2 transmission in Bangladesh</u>. *Epidemics*, 40, 100592.
- Sania, A., Mahmud, A. S., Alschuler, D. M., Urmi, T., **Chowdhury, S.**, Lee, S., Mostari, S., Shaikh, F. Z, ... & Arifeen, S. E. (2023). Risk factors for COVID-19 mortality among Telehealth patients in Bangladesh: A prospective cohort study. PLOS Global Public Health, 3(6), e0001971.

Shayan Chowdhury

Al, Public Health Policy, Social Entrepreneurship LinkedIn: shayanhchowdhury Website: shayanhchowdhury Email: sc4040@columbia.edu

ENTREPRENEURIAL EXPERIENCE

Executive Director & Founder, Reach4Help, Montréal, Canada

March 2020 - present

- Leading a team of 30+ in coordinating humanitarian aid logistics for disaster response in over 38 countries, working closely with UN agencies, governments, and civil society organizations to ensure that aid reaches remote, vulnerable, and hard-to-access areas
- Developed an open-source global map of aid, serving as the backbone for logistical coordination of volunteer help for over 10,000 organizations through the COVID-19 pandemic worldwide, earthquakes in Mexico, wildfires in California/US West Coast, invasion of Ukraine, floods/cyclones in Bangladesh/Pakistan, earthquakes in Türkiye/Syria, etc.
- Raised \$120K from Google for Nonprofits and secured \$106K in in-kind donations from Google, Slack, Algolia, etc.
- Helped raise €170K+ for medical relief and civilian defense in Ukraine + provided aid for 58K+ households during floods in Bangladesh, Pakistan, and India, partnering with the World Economic Forum and NGOs such as BRAC, Kandari, etc.

Global Shaper, Curator & Climate Reality Leader, World Economic Forum, Geneva, Switzerland

August 2021 - present

- Selected as the youngest Global Shaper by the World Economic Forum for work on Reach4Help
- Led <u>SupportUkraineNow</u> projects as U.S. co-ambassador, reaching 1M+ Ukrainians on refugee aid, fundraising and mental health support
- Awarded a grant from Al Gore's Climate Reality Project to scale education policy solutions, impacting 1800+ students in Bangladesh by spearheading climate action and education initiatives through the Dhaka Hub, including plastic recycling, tree planting, and climate education workshops, with efforts to expand these initiatives in New York
- Elected to be Curator of the New York City Queens Hub for global representation and local leadership on hub projects, focusing on youth education empowerment, partnering with local NGOs and tech companies like Google to equip the underserved and rich immigrant communities of Queens with skills for tech and policy engagement

Software Developer, Migrant Nation Foundation, The Netherlands / UNDP Bangladesh

October 2019 - June 2020

- Developed an e-commerce marketplace for 11K+ Rohingya refugees in Bangladesh, enabling them to earn a living wage and achieve financial independence by producing and selling products to consumers worldwide on Amazon, Alibaba, and other international markets
- Lived and worked in the camps with several United Nations agencies including UN Development Programme (UNDP), UN High Commissioner for Refugees (UNHCR), and the World Food Programme (WFP)
- Built a mobile app to pay refugees hourly wages in accordance with the International Labour Organization's decent work practices

HONORS & AWARDS

| NYC Queens Hub Curator, Global Shapers, World Economic Forum | 2024 |
|---|-------|
| Future Climate Leader, The Aspen Institute | 2023 |
| • Climate Reality Corp Leadership Award, awarded by former U.S. Vice President Al Gore | 2022 |
| Dean's List (All Semesters), Columbia University | 2022- |
| Distinguished New Student Scholarship, Columbia University | 2022 |
| Daniel Bergstein Memorial Scholarship, Columbia University | 2019 |
| AP Scholar w/ Distinction, College Board | 2019 |
| • Finalist, The Gates Scholarship | 2019 |
| Elizabeth Piper Scholarship, Columbia University Double Discovery Center | 2018 |
| • Stand Up to Cancer Award for Lung Cancer Research, New York Genome Center & Weill Cornell Medical College | 2017 |
| | |

SPEAKING ENGAGEMENTS, EVENTS & PRESS COVERAGE

| • Curator, Global Shapers Annual Summit 2024 organized by the World Economic Forum in Geneva, Switzerland | July 2024 |
|---|-----------|
| • Panelist, "Bringing Health and Equity into Climate Action" organized by Accenture and World Economic Forum in New York | Sep 2023 |
| • Speaker, Princeton University's Youth Climate & Conservation Summit (YCCS) in Princeton, New Jersey on climate finance | Apr 2023 |
| • Speaker, The Aspen Institute's Future Leaders Climate Summit in Miami, Florida on climate public policy leadership | Mar 2023 |
| • Lead presenter and author, International Society for Developmental Psychobiology (ISDP) Conference in San Diego, California | Nov 2022 |
| • Presenter, "The Roadmap to Resources: How Reach4Help Leads People in Need" at Google HQ in Mountain View, California | Oct 2022 |
| • Speaker, International Youth Conference on entrepreneurship and public policy advocacy in Cambridge, Massachusetts | Sep 2022 |
| • Speaker, Climate Changemakers Digital Innovation for Youth Conference at the United Nations Headquarters in New York | Sep 2022 |
| • Lead presenter and first author, 44th Int'l IEEE Engineering in Medicine & Biology Conference (EMBC) in Glasgow, Scotland | Jul 2022 |
| • Exclusive feature in The Daily Star, the most widely circulated English newspaper in Bangladesh | Mar 2022 |